

STATE OF NEBRASKA NOTIFICATION OF INTENTION TO DRILL

FEB 15 1956

2290

INSTRUCTIONS: Fill in single copy as completely as possible, attach check made payable to Nebraska Geological Survey (Plugging Record Account) for sum of Twenty-five dollars (\$25.00) and mail to Nebraska Geological Survey, Nebraska Hall, University of Nebraska, Lincoln, Nebraska. Notifications must be approved prior to spudding.

* In the case of Irregular Tracts or Unitized Areas Furnish Detailed Map with Footage Measurements.

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Locate
Well
on
Section
Plat

Name of Operator..... PETROLEUM, INC.

* Location of Lease (Exact Part of Section) SE/4 NE/4

Office Address..... 305 COLORADO BUILDING, DENVER, COLORADO

Name of Lease..... OSTGREN 'B' Well No. 1

Legal Description Location (Example: C NW/4 SW/4):

C. SE NE Sec. 32; Twp. 17 N.; Rge. 54 (E) (W); County BANNER

660 Ft. (E) (W) of W (E) line; 1980 Ft. (N) (S) of (S) (N) line of NE 1/4

Closest distance to property line..... 660 feet.

If location less than 330 feet from nearest property line state fully here or on attached sheet reasons for drilling on irregular location:

Nature of Well (wildcat) (field well) (extension well) Name of Field..... VOWERS

Kind of tools to be used: (cable) (rotary) Approximate spudding date..... FEBRUARY 13, 1956

Contemplated casing program: Surface pipe: (new) (used), Size 8 5/8 in., Weight 24 Lbs.;

cement to be used..... 450 sacks; amount..... 300 ft.

Additional casing program if known:

Signature of Operator or Operator's Agent

W W L

STATE OF NEBRASKA PRODUCING WELL COMPLETION REPORT

INSTRUCTIONS: Fill in as completely as possible; underline words and letters that apply, cross out those not applicable; attach copy of electric log or drillers log if not previously furnished; mail to Nebraska Geological Survey, Nebraska Hall, University of Nebraska, Lincoln 8, Nebraska within two weeks after well completion.

Name of Operator Petroleum, Inc. MAR 22 1956

Complete Mailing Address 305 Colorado Building, Denver 2, Colorado

Name of Lease Ostgren 'B' Well No. 1

Legal Description Location (Example: C-NW/4-SW/4 Sec. 35):

C. SE NE Sec. 32; Twp. 17 N.; Rge. 54 (E) (W); County Banner

Casing Record: Surface pipe: (new) (used), diam. 8 5/8 in.; wt. per ft. 24 lbs., amount set 454 ft.,

cement used..... 300 sacks; cementing method..... Conventional

Production casing: (new) (used), diam. 4 1/2 in., wt. per ft. 11.60 lb., amount

set..... 6128 ft., cement used..... 100 sacks, cementing method..... Conventional

Additional casing left in well (describe fully)..... None

Total Depth of Well..... 6130 ft.; Plugged back depth..... 6096.50'; describe method of plugging

back..... Top of Float Collar

Elevation: 4827 ft. (ground), 4833 ft. (derrick floor), 4835 ft. (Kelly bushing)

Completion Date: March 10, 1956 Producing Formation: 'J' Sand

Completion Method: (csg. perf.) (spud) (cable tool joint) (other)

Perforation Record (number, kind and depth location of shots): 9 GG 2A Charges from 6051' to 6049'.

Squeezing Record: (State depth of openings squeezed, nature and amount of squeezing material)..... None

Chemical Treatment: (describe fully)..... None

Tubing Record: 2 3/8" OD 8rd thd. 4.70# J-55 Smis. 194 jtz., 6085.42'.

Initial Production: Oil: 125 bbls. in 24 hrs.; gravity 38.1 API;

Gas:..... thousand cu. ft. in..... hrs., nature (sweet, sour, wet, dry)

Bottom Hole Pressure..... pounds Gas-Oil Ratio.....

Present Status of Well: (Producing, shut in, etc.)

Signature and Title of Reporting Agent: *W W L* Date March 20, 1956
Vice-President

2290